

ABSTRACT OF THE DISCLOSURE

The invention concerns a process for decompression of compressed animated images with a method including treatment of images in blocks and containing a digital data recomposition phase defining predefined forms, a phase modeling the movement of these forms using a process of prediction, interpolation and temporal compensation, an image composition phase from reconstructed elements of JPEG or MPEG type motion, characterized by the fact that the form recomposition phase includes a process for separating fixed forms from mobile forms, a process for recording digital data corresponding to the fixed forms treated by a filter not separable from the processes implemented in the recomposition phase in a first specific memory unit and digital data corresponding to mobile forms in a second specific memory unit.

TRADOCS: 1246152.3 (qpjc03!.doc)
12/30/03 09:18